

# STIC Search Report

## STIC Database Tracking Number: 132419

TO: Andres Kashnikow

Location: cp2 2a01

Art Unit: 3700

Tuesday, September 14, 2004

Case Serial Number: 10/706484

From: Terry Solomon Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

## Search Notes

No litigation found for US Pat. 6240307.

Sources: Lexis/Nexis and Orbit-Questel



# SEARCH REQUEST FORM

## **Scientific and Technical Information Center**

Requester's Full Name: No.   N	at of the search topic, and describe as specifically as possible the subject matter to be searched. Sectures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or y terms that may have a special meaning. Give examples or relevant citations, authors, etc, if a cover sheet, pertinent claims, and abstract.		
If more than one search is subm	nitted, please priorit	ize searches in order of n	eed.
Please provide a detailed statement of the Include the elected species or structures, kutility of the invention. Define any terms	search topic, and describ eywords, synonyms, acro that may have a special r	e as specifically as possible the su onyms, and registry numbers, and neaning. Give examples or releva	bject matter to be searched. combine with the concept or
Title of Invention:			
	none search is submitted, please prioritize searches in order of need.  **********************************		
Earliest Priority Filing Date:	wbmitted, please prioritize searches in order of need.  **********************************		
LIT. SEARCH F	or U.S.	PATENT N	6,240,203
*******	******	********	******
TAFF USE ONLY	Type of Search	Vendors and cost w	here applicable
	NA Sequence (#)	STN	
earcher Phone #: 305 - 5932	AA Sequence (#)	•	
earcher Location: CPZ 2CO8	Structure (#)	Questel/Orbit	
ate Searcher Picked Up: 9-14-04	Bibliographic	Dr.Link	
rate Completed: 9-14-64	Litigation	(Lexis/Nexis	**************************************
earcher Prep & Review Time:	Fulltext	Sequence Systems	
lerical Prep Time:	Patent Family	WWW/Internet	
Inline Time:	Other	Other (specify)	1,500,000

PTO-1590 (8-01)

Time of Request: September 14, 2004 08:48 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6240307

### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6240307

May 29, 2001

## Endocardial mapping system

**REISSUE:** November 12, 2003 - Reissue Application filed Ex. Gp.: 3739; Re. S.N. 10/706,484 (O.G. January 20, 2004)

APPL-NO: 387832 (08)

**FILED-DATE:** May 26, 1995

GRANTED-DATE: May 29, 2001

ASSIGNEE-AT-ISSUE: Endocardial Solutions, Inc., St. Paul, Minnesota, 02

ASSIGNEE-AFTER-ISSUE: May 26, 1995 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ENDOCARDIAL SOLUTIONS, INC. 1350 ENERGY LANE, SUITE 110 ST. PAUL MINNESOTA 55 108, Reel and Frame Number: 007704/0631

December 22, 1995 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ENDOCARDIAL SOLUTIONS, INC. SUITE 110 1350 ENERGY LANE ST. PAUL MINNESOTA 551 08, Reel and Frame Number: 007756/0897

LEGAL-REP: Beck & Tysuer, P.L.L.C. - ##0

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

#### \*\* SS 2: Results 1 PRT SS 2 MAX 1 LEGALALL

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

Patent Number :

US6240307 B1 20010529 [US6240307]

Title:

(B1) Endocardial mapping system

Patent Assignee :

(B1) ENDOCARDIAL SOLUTIONS INC (US)

Patent Assignee :

Endocardial Solutions, Inc., St. Paul MN [US]

Inventor(s):

(B1) BEATTY GRAYDON ERNEST (US); BUDD JEFFREY ROBERT (US); KAGAN JONATHAN (US)

Application Nbr :

US38783295 19950526 [1995US-0387832]

Filing Details :

PCT/US93/09015 19930923 [1993WO-US09015]

WO94/06349 19940331 [WO9406349]

Priority Details :

US38783295 19950526 [1995US-0387832]

WOUS9309015 19930923 [1993WO-US09015]

Intl Patent Class:

(B1) A61B-005/042

EPO ECLA Class :

A61B-005/0408D

A61B-005/042

A61B-005/042D

EPO ICO Class :

K61B-005/0428

US Patent Class:

ORIGINAL (O): 600374000; CROSS-REFERENCE (X): 600509000 607122000

Document Type :

Corresponding document

Citations :

US4522212; US4649924; US4660571; US4699147; US4911174; US4922912;

US5025786; US5156151; US5297549; US5311866; US5411025; NL8302742

Publication Stage:

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

Abstract :

A system for mapping electrical activity of a patient's heart includes a set of electrodes spaced from the heart wall and a set of electrodes in contact with the heart wall. Voltage measurements from the electrodes are used to generate three-dimensional and two-dimensional maps of the electrical activity of the heart.

Update Code :

2001-24

#### 1 / 1 LGST - ©EPO

Patent Number :

US6240307 B1 20010529 [US6240307]

Application Number :

US38783295 19950526 [1995US-0387832]

Action Taken :

20040120 US/RF-A

REISSUE APPLICATION FILED



Creation date: 09-20-2004

Indexing Officer: LPHAM1 - LINH PHAM

Team: 3600PrintWorkingFolder

Dossier: 10646552

Legal Date: 09-14-2004

No.	Doccode	Number of pages
1	SRNT	5

Total number of pages: 5

Remarks:

Order of re-scan issued on .....